

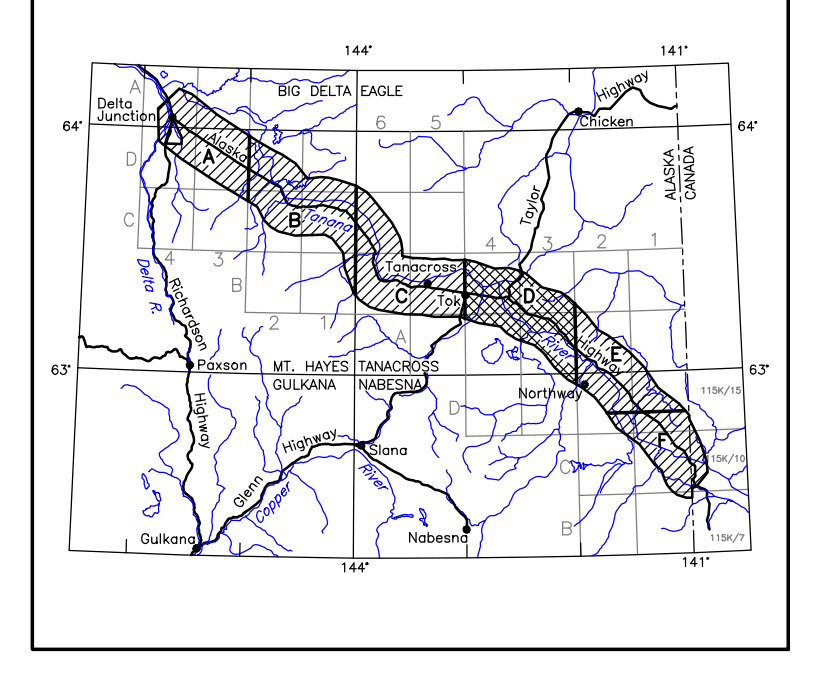
40,000 Hz COPLANAR APPARENT RESISTIVITY OF THE ALASKA HIGHWAY CORRIDOR, EAST-CENTRAL ALASKA

PARTS OF NABESNA AND TANACROSS QUADRANGLES

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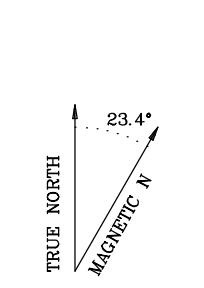
LOCATION INDEX



DESCRIPTIVE NOTES

The geophysical data were acquired with a RESOLVE Electromagnetic (EM) system and a Scientex cesium magnetometer. The EM and magnetic sensors were flown in a fixed-wing aircraft. During each flight, the survey recorded data from a radar altimeter, GPS receiver, Global Positioning System (GPS) video camera, and video camera. Flights were performed using AS350B-2 and AS350B-3 Squirrel helicopters at a fixed terrain height of 1,000 feet above ground level along NW-SE (350°) survey flight lines with a spacing of 1,000 feet. Survey flight lines and roads were flown perpendicular to the flight lines at intervals of approximately 1,000 feet.

An Agincourt GNSS/GPS / GLONASS Global Positioning System was used for navigation. The helicopter position was derived every 0.5 seconds using a Kalman filter to produce a position with a relative accuracy of better than 5 m. Flight path position was recorded every 0.5 seconds at 10 Hz using a centimeter inertial measurement unit (IMU) (141° north constant) and a 0 arc-second east constant of 300.000. Positional accuracy of the presented data is better than 10 m, with respect to the UTM grid.



RESISTIVITY

The RESOLVE EM system measured inphase and quadrature components at six frequencies. One vertical coaxial coil-pair and one horizontal coaxial coil-pair and two horizontal coplanar coil-pairs operated at 400, 1800, 8200, 40,000, 160,000, and 640,000 Hz with 0.1, 0.1, second intervals. The EM system responds to bedrock conductors and to various surface and near-surface sources. Apparent resistivity is generated from the inphase and quadrature component of the coplanar 40,000 Hz signal using a modified Akima model. The data were interpolated onto a regular 80 m grid using a modified Akima (1970) technique.

Akima, H., 1970, A new method of curve fitting based on local procedures, *Journal of the Association of Computing Machinery*, v. 17, no. 4, p. 402-408.

RESISTIVITY ALTITUDE LIMITS

In areas where the EM bird height exceeded 100 m, and the inphase and quadrature signals were below 3 ppm, the apparent resistivity was set to 100 ohm-meters. This avoids meaningless resistivity calculations due to small signals in areas where the helicopter flew higher to avoid cultural objects or for safety reasons.

SURVEY HISTORY

This map has been produced under contract between the State of Alaska, Department of Natural Resources, Division of Geological & Geophysical Surveys (DGGS), and Stevens Exploration Management Corp. Aerial geophysical surveys for new areas are acquired and processed by Fugro Airborne Surveys Corp. This map and other products from this survey are available by mail order or in person from DGGS, 3354 Cramer Street, Juneau, AK 99801. Hard copy maps are also available for viewing or downloading as Adobe Acrobat Files (*.pdf) on our Web site (<http://www.dggs.dnr.state.ak.us/pubs/>).